ABSTRACT

A cable retainer comprises a retaining block and a retaining seat. The retaining block comprises a first top disk; and an annular sleeve extending from the first top disk. The annular sleeve enclosing the inserting rod has a long guide slot. An uppermost of the guide slot is extended with engaging slots from two sides thereof and a lowermost end of an inner surface of the annular sleeve has an annular limiting trench. The retaining seat further comprises a second top disk and an inserting rod extending from the top disk. A lower end of the inserting rod has a stopper for resisting the first top disk against the second top disk. The retaining block and the retaining seat are fixed to the boat body by using a stud. A small block extends from the retaining seat at a position corresponding to the annular limiting trench of the retaining block.